

Nominal Lamp Length	Length*	
	T8	T5
1 x 2'	25'	24.
	(635mm)	(610mm)
1 × 3'	37'	36*
	(940mm)	(914mm)
1 × 4"	49"	48"
	(1245mm)	(1219mm)
1 x 5°	61'	60°
	(1550mm)	(1524mm)

end plates

(by others)

Structural support and fasteners (by others)

Conduit and connector

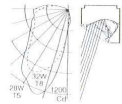
Quick connectors (ballast to reflector)

Features

- Forms a decorative cornice ideal for perimeter lighting, corridors, displays, chalkboards and bookshelves
- Extruded housing articulated reveal along ceiling line, cantilever and pendant mounting also available
- Integral electronic ballast dimming, emergency optional
- Optional parabolic cross ballle for lengthwise shielding

Performance

Iwo parabolic reflector sections drive light to the bottom of the wall. An elliptical section shields the lamp from normal viewing angles and redirects its light to a parabola. Glare is minimized and asymmetry of the beam is maximized resulting in high beam efficiency and superior surface uniformity.



For complete photometrics, see Indoor Applications Section.



Mounting holes, 9/32" (7mm) dia

Integral electronic HPF thermally protected class P ballast. For 2-lamp and 3-lamp ballasts, a master unit (with ballast) and satellite unit(s) (without ballast) are furnished.

Standard:

Aluminum joiner/reveal plates (black)

Conduit entry, one at each end of housing

Specifications

Integral ballast

Extruded aluminum housing

Specular extruded aluminum reflector

Finish: Semi-gloss white housing and decorative end plates Black joiner/reveal plates

Optional snap-in specular parabolic cross ballle

(order separately)

end plates

Aluminum decorative

Painted surfaces - 6 stage pretreatment and electrostatically applied baked powder enamel for stable, long lasting and corrosion resistant finish.

Reflector - extruded high purity aluminum with clear anodized specular finish. All luminaire hardware - stainless steel.

Mounting:

Lousing mounts to ceiling individually or joined together to form a continuous row. When mounted in a row, joiner/reveal plates align and screw together. Reflector mounts into lousing with screws

Cantilever and pendant mounting assemblies are ordered separately. Order one non-electrical arm or stem for each nousing plus one electrical feed. For long rows which exceed amperage limits, order appropriate number of electrical feeds. When row mounted, intermediate cantilevers or pendants are centered on housing joints.

Use 90°C wire for supply connections 7/8' (22mm) diameter knockouts are located on top at each end of housing Reflector removes from housing for access to ballast and wiring Color coded quick connectors on reflector lamp leads

Optional electronic dimming ballast (18 only) dims to 10% of full light output. Compatible dimmer switch is required (by others).

UL listed or CSA certified

elliptipar

TAC Style 110

7/97